

UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Addiese: COMMISSIONER FOR PATENTS P O Box 1430 Alexandra, Virginia 22313-1450 www.wepto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/651,328	08/28/2003	Amy H. Kang	5681-69401	7788
58467 7590 05/14/2008 MHKKG/SUN		EXAMINER		
P.O. BOX 398			WANG, RONGFA PHILIP	
AUSTIN, TX	78767		ART UNIT	PAPER NUMBER
			2191	
			MAIL DATE	DELIVERY MODE
			05/14/2008	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. Applicant(s) 10/651,328 KANG ET AL. Office Action Summary Examiner Art Unit PHILIP WANG 2191 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 13 February 2008. 2a) This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 1.4-12.31-39.42-44.46-51.54-56 and 58-62 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) _____ is/are allowed. 6) Claim(s) 1,4-12,31-39,42-44,46-51,54-56 and 58-62 is/are rejected. 7) Claim(s) _____ is/are objected to. 8) Claim(s) _____ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are; a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abevance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. Attachment(s) 1) Notice of References Cited (PTO-892) 4) Interview Summary (PTO-413) Paper No(s)/Mail Date. _ Notice of Draftsporson's Extent Drawing Review (PTO-948).

Information Disclosure Statement(s) (PTO/SB/08)
 Paper No(s)/Mail Date _______

5) Notice of Informal Patent Application

6) Other:

Page 2

Application/Control Number: 10/651,328

Art Unit: 2191

DETAILED ACTION

- This office action is in response to communicat6ion filed on 2/13/2008.
- 2. Claims 1, 4-12, 31-39, 42-44, 46-51, 54-56, and 58-62 remain pending.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- Claims 1, 4-12, 31-39, 42-44, 46-51, 54-56, and 58-62 are rejected under 35
 U.S.C. 103(a) as being unpatentable over "The Error Handling Interface (H5E)" (herein H5E-A) in view of Kouznetsov et al. (USPGN 2004/0010703)" (herein KZV).

As per claim 1,

H5E-A discloses

 A processor; and a memory comprising program instructions, wherein the program instructions are executable by the processor to implement (H5E-A, p. Application/Control Number: 10/651,328
Art Unit: 2191

- 1, Introduction, "...within the HDF5
 library...application-called API function..."; "Example:
 An Error Message", see error message "HDF5-DIAG: Error detected in thread 0, this shows support for the single threaded program.):
- in a thread of a threaded program, for each error generated by one or more functions executed in the thread, store an error trace element in a memory storage area in accordance with an application programming interface (API) to the error trace mechanism (p. 1, below example, "The error stack can also be manipulated by these functions..." Since there is only one thread in this case, errors recorded are specific to the thread): and
- obtain an error trace for the thread of the threaded program in accordance with
 the API to the error trace mechanism (H5E-A, p. 1, 2. Error
 Handling Operations, 2nd para., "The error stack can
 also be printed..."; p. 3, see herr t H5Ewalk());
- wherein an error trace includes one or more error trace elements specific to the corresponding thread, wherein each error trace element includes information describing a particular error generated during execution of the corresponding thread (H5E-A, p. 1, Example:An Error Message, where it shows multiple trace elements, "#000: H5T.c line 462"

Art Unit: 2191

H5E-A does not specifically disclose

- two or more threads of a multithreaded program and storing an error trace element

in a memory area private to the thread for each of the two or more threads.

However, KZV discloses

- two or more threads of a multithreaded program and storing an error trace

element in a memory area private to the thread for each of the two or

more threads([0408], "...multi-threaded

applications....thread-specific memory

allocation/deallocation...")

Therefore, it would have been obvious to a person of ordinary skill in the art at the time the

invention was made to incorporate the teachings of KZV. into the teachings of H5E-A to

include multithreaded support and storing error trace element in a memory area private to the

thread. The modification would be obvious to one of ordinary skill in the art to want to provide

support for system such as Symbia as suggested by KZV([0408]).

As per claim 4,

the rejection claim 1 is incorporated;

H5E-A discloses

- each error trace further includes a field indicating a count of the error trace

elements in the error trace (p. 3, under herr_t ${\tt H5Ewalk}$ "The

error stack..."; and under typedef herr t, "...n is

Art Unit: 2191

sequence number ... ") .

As per claim 5,

the rejection claim 1 is incorporated;

H5E-A discloses

wherein each error trace element indicates one or more of a location where the
particular error of the error trace element occurred, an error type of the particular
error, and what the particular error is (p. 1, Example: An Error
Message).

As per claim 6,

the rejection claim 5 is incorporated;

H5E-A discloses

 wherein the location of the particular error includes one or more of a function name, a source file name, and a line number where the particular error occurred (p. 1, Example: An Error Message).

As per claim 7,

the rejection claim 1 is incorporated;

H5E-A discloses

 wherein the program is further configured to determine from each error trace element one or more of a location where the particular error of the error trace

element occurred, an error type of the particular error, and what the particular error is (p. 1, Example: An Error Message).

As per claim 8,

the rejection claim 1 is incorporated;

H5E-A discloses

 wherein the error trace mechanism is a C/C++ interface library (p. 1, Example: An Error Message).

As per claim 9,

H5E-A discloses

- a processor; and

- a memory comprising program instructions, wherein the program instructions are executable by the processor to implement a library and a threaded program configured to call library functions of the library in accordance with an application programming interface(API) to the library; wherein the library function is configured to, for each thread of the threaded program, add an error trace element to an error trace for each error generated on the thread by the library functions to an error trace in a memory storage area to the thread, wherein each error trace element includes information describing a particular error generated during execution of the library function(H5E-A, p. 1, Introduction, "...within the HDF5 library...application-called API

Application/Control Number: 10/651,328
Art Unit: 2191

function..."; "Example: An Error Message", see error message "HDF5-DIAG: Error detected in thread 0, this shows support for the threaded program; p. 1, below example, "The error stack can also be manipulated by these functions..." Since there is only one thread in this case, errors recorded are specific to the thread);

- and wherein, after completion of the library function, the threaded program is configured to obtain an error trace for a thread corresponding to the call of the library function in accordance with the API to the library (H5E-A, p. 1, Example:An Error Message, where it shows multiple trace elements, "#000: H5T.c line 462"; p. 3, see herr_t_H5Ewalk() is an API to the library to obtain error trace.).

H5E-A does not specifically disclose

 two or more threads of a multithreaded program and storing an error trace element in a memory area private to the thread for each of the two or more threads.

However, KZV discloses

 two or more threads of a multithreaded program and storing an error trace element in a memory area private to the thread for each of the two or more threads ([0408]).

Art Unit: 2191

Therefore, it would have been obvious to a person of ordinary skill in the art at the time the

invention was made to incorporate the teachings of KZV, into the teachings of H5E-A to

include multithreaded support and storing error trace element in a memory area private to the

thread. The modification would be obvious to one of ordinary skill in the art to want to provide

support for system such as Symbia as suggested by KZV([0408]).

As per claim 10,

the rejection claim 9 is incorporated;

H5E-A discloses

- the called library function is configured to call one or more other library functions

in a function call stack, wherein each of the one or more other library functions is

configured to, if the library function generates an error, add an error trace element

to an error trace in a memory storage area to a thread corresponding to the

function call stack (see 1. Introduction).

H5E-A does not specifically disclose

- a memory area private to the thread for each of the two or more threads .

However, KZV discloses

- a memory area private to the thread for each of the two or more

threads ([0408]).

Application/Control Number: 10/651,328

Art Unit: 2191

Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to incorporate the teachings of KZV. into the teachings of H5E-A to include multithreaded support and storing error trace element in a memory area private to the thread. The modification would be obvious to one of ordinary skill in the art to want to provide support for system such as Symbia as suggested by KZV([0408]).

As per claims 11-12.

the rejection of claim 9 is incorporated and further

 claims 11-12 recite the same limitation of claims 7 and 8 respectively and are rejected for the same reason set forth in the rejection of claims 7 and 8 respectively.

As per claim 31,

H5E-A discloses

- a processor; and a memory comprising program instructions, wherein the program instructions are executable by the processor to implement a library comprising one or more library functions and an application programming interface (API) to the library, wherein the API includes: one or more function definitions configured for access of the one or more library functions by a threaded program; and a function definition for a get error trace function configured for access by the threaded program to get error traces generated by the one or more library functions in two or more threads of the multithreaded program, wherein each error trace is stored in a memory storage area to the

Application/Control Number: 10/651,328
Art Unit: 2191

```
thread(see page 1, sections 1 and 2, for API functions
for a thread program; also see page 3, for example
herr t H5Ewalk() );
```

wherein each error trace includes one or more error trace elements specific to the thread, wherein each error trace element includes information describing a particular error generated during execution of the corresponding thread (page 1, paragraph 7, "Each thread has its own error stack...multi-threading...").

H5E-A does not specifically disclose

 a multithreaded program and storing an error trace element in a memory area private to the corresponding thread for each of the two or more threads.

However, KZV discloses

 a multithreaded program and storing an error trace element in a memory area private to the corresponding thread for each of the two or more threads ([0408]).

Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to incorporate the teachings of KZV. into the teachings of H5E-A to include multithreaded support and storing error trace element in a memory area private to the thread. The modification would be obvious to one of ordinary skill in the art to want to provide support for system such as Symbia as suggested by KZV([0408]).

As per claim 32,

the rejection of claim 31 is incorporated and further

- Refer to rejection of claim 10.

As per claim 33,

the rejection of claim 32 is incorporated and further

- Refer to rejection of claim 6.

As per claim 34,

the rejection of claim 31 is incorporated and further

- Refer to rejection of claim 7.

As per claim 35,

the rejection of claim 31 is incorporated and further

- Refer to rejection of claim 8.

As per claim 36,

H5E-A discloses a system, comprising:

- means for a plurality of functions in a function call stack to generate information describing one or more errors generated by the plurality of functions (See 1.
 Introduction):
- means to obtain the generated information (H5E-A, p. 1, 2. Error Handling Operations, 2nd para., "The error stack can also be printed..."; p. 3, see herr_t H5Ewalk());
- and means to determine from the obtained information one or more of a location where each error occurred, an error type of each error, and what the each error is (H5E-A, p. 1, Example: An Error Message, where it shows multiple trace elements, "#000: H5T.c line 462").

H5E-A does not specifically disclose

 two or more threads of a multithreaded program and storing an error trace element in a memory area private to the thread for each of the two or more threads.

However, KZV discloses

 two or more threads of a multithreaded program and storing an error trace element in a memory area private to the thread for each of the two or more threads ([0408]).

Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to incorporate the teachings of KZV. into the teachings of H5E-A to include multithreaded support and storing error trace element in a memory area private to the

thread. The modification would be obvious to one of ordinary skill in the art to want to provide support for system such as Symbia as suggested by KZV([0408]).

As per claim 37,

the rejection claim 36 is incorporated;

H5E-A discloses

 wherein the plurality of functions are functions of a library, further comprising means to call the plurality of functions in the function call stack from a program
 (p. 1. Introduction).

As per claim 38.

the rejection claim 37 is incorporated;

H5E-A discloses

 wherein the library is a C/C++ interface library (p. 1, Example: An Error Message).

As per claim 39,

- See reason of rejection of claim 1.

As per claim 42,

the rejection claim 39 is incorporated;

Art Unit: 2191

H5E-A discloses

- wherein each error trace element indicates one or more of a location

where the particular error of the error trace element occurred, an error

type of the particular error, and what the particular error is (p. 1,

Example: An Error Message).

As per claim 43,

the rejection claim 42 is incorporated;

H5E-A discloses

- wherein the location of the particular error includes one or more of a

function name, a source file name, and a line number where the particular

error occurred (p. 1, Example: An Error Message).

As per claim 44,

the rejection claim 39 is incorporated;

H5E-A discloses

- further comprising determining from each error trace element one or more

of a location where the particular error of the error trace element occurred,

an error type of the particular error, and what the particular error is (p. 1,

Example: An Error Message).

As per claim 46,

Art Unit: 2191

the rejection claim 39 is incorporated;

H5E-A discloses

- wherein the error trace mechanism is a C/C++ interface library (p . $\,$ 1 ,

Example: An Error Message).

As per claim 47,

- See reason of rejection of claim 1.

As per claims 48-50,

the rejection of claim 47 is incorporated and further

 claims 48-50 recite the same limitation of claims 10, 7, and 8 respectively and are rejected for the same reason set forth in the rejection of claims 10, 7 and 8 respectively.

As per claim 51,

it is the computer-accessible medium claim corresponding to method claim 39
 and is rejected for the same reason set forth in connection of the rejection of claim

39 above.

As per claim 54,

the rejection claim 51 is incorporated;

Art Unit: 2191

H5E-A discloses

wherein each error trace element indicates one or more of a location where the
particular error of the error trace element occurred, an error type of the particular

error, and what the particular error is (p. 1, Example, An Error

Message).

As per claim 55,

the rejection claim 54 is incorporated;

H5E-A discloses

- wherein the location of the particular error includes one or more of a function

name, a source file name, and a line number where the particular error

occurred(p. 1, Example, An Error Message).

As per claim 56.

the rejection claim 51 is incorporated;

H5E-A discloses

- wherein the program instructions are further computer-executable to implement

determining from each error trace element one or more of a location where the particular error of the error trace element occurred, an error type of the particular

error, and what the particular error is (p. 1, Example, An Error

Message).

As per claim 58,

the rejection claim 51 is incorporated;

H5E-A discloses

 the library is a C/C++ interface library (p. 1, Example, An Error Message).

As per claim 59.

 it is the computer-accessible medium claim corresponding to method claim 47 and is rejected for the same reason set forth in connection of the rejection of claim 47 above.

As per claims 60-62,

 they are the computer-accessible medium claims corresponding to method claims 48-50 respectively and are rejected for the same reason set forth in connection of the rejection of claims 48-50 above respectively.

Response to Arguments

Applicant's arguments with respect to claims 1, 4-12, 31-39, 42-44, 46-51, 54-56, and 58-62 have been considered but are most in view of the new ground(s) of rejection.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Philip Wang whose telephone number is 571-272-5934. The examiner can normally be reached on Mon - Fri 8:00 - 4:00PM. Any inquiry of general nature or relating to the status of this application should be directed to the TC2100 Group receptionist: 571-272-2100.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Wei Zhen can be reached on 571-272-3708. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).